

STIC Search Report Biotech-Chem Library

STIC Database Tracking

TO: Young Kim

Location: REM-2D24/2C18

Art Unit: 1637

Friday, January 06, 2006

Case Serial Number: 10/036729

From: Toby Port

Location: Biotech-Chem Library

REM-1A59

Phone: 571-272-2523

toby.port@uspto.gov

Search Notes

Examiner Kim,

See attached results.

If you have any questions about this search feel free to contact me at any time.

Thank you for using STIC search services!

Toby Port X22523





STIC SEARCH RESULTS FEEDBACK FORM

Biotech-Chem Library

Questions about the scope or the results of the search? Contact the searcher or contact:

Mary Hale, Information Branch Supervisor Remsen Bldg. 01 D86 571-272-2507

/0/	untary Results recorder. Offi			
>	I am an examiner in Workgroup: Example: 1610			
. >	Relevant prior art found, search results used as follows:			
	☐ 102 rejection			
·.	☐ 103 rejection			
	☐ Cited as being of interest.			
	Helped examiner better understand the invention.			
	☐ Helped examiner better understand the state of the art in their technology.			
•	Types of relevant prior art found:			
	☐ Foreign Patent(s)			
	Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)			
×	Relevant prior art not found:			
	☐ Results verified the lack of relevant prior art (helped determine patentability).			
•	Results were not useful in determining patentability or understanding the invention.			
C				

Drop off or send completed forms to STIC-Brotech-Chem Library Reusen Elde



STIC-Biotech/ChemLib

175274

From: Sent: To:	Kim, Young Thursday, Decem STIC-Biotech/Che	nber 29, 2005 10:03 AM emLib	the state of the s
Subject:	FW: Sequence Se	earch Request	
Thank you for you I'm so sorry for no 10/036,729	or call. Ot including the serial nun	nber.	RECEIVED REC 29 205 AVEIRED
Thank you,			
-Young			
Sent: Thu To: STI	 n, Young ursday, December 29, 2005 9:46 a IC-Biotech/ChemLib quence Search Request	АМ	
Good Morning		entra de la companya	t til av med til grater, av av til gende der savare i den skrig sig som av enem er en er engagningen desendenskelde
Please search th	ne above-identified ap	plication as follows:	
For: SEQ ID NO: 1	(583 bp total length);	and SEQ ID NO: 3 (1038 bp	in total length)
Please conduct:	:		
•	ONA search (for both) search with at least 6); and word-size (lower limit).	
	sued-patent and Publi e results on a floppy.	shed Patent databases.	er kr. v. v. e.
Thank you,			
-Young			
************ Searcher: Searcher Phone: Date Searcher Picked up Date completed: Searcher Prep Time: Online Time:	p:	*********** Type of Search NA# AA#: S/L: Oligomer: Encode/Transl: Structure #: Text: Inventor: Litigation:	*********** Vendors and cost where applicable STN: DIALOG: QUESTEL/ORBIT: LEXIS/NEXIS: SEQUENCE SYSTEM: WWW/Internet: Other (Specify):